## Sediment Control Plan

## Minimum Content

- All sediment controls to be used clearly shown in proposed location.
- Limits of disturbance clearly shown.
- Existing and proposed contours shown, show existing contours 50'beyond disturbance limits and 100' beyond trap/basin outfall
- Scope of project clearly discernible
- Plan scale clearly stated
- Normal engineering scales: 1in. = 20ft., 1in = 30ft., 1in = 50ft. (1in. = 100ft. or larger or alternate scales must be approved for use prior to submittal.
- All utilities (typically water, sewer, septic areas, and gas pipes) existing and proposed shown including service connections to buildings.
- Details of all controls used(from MD Standards and Specifications).
- Drainage area maps showing existing and proposed D.A.'s to all sediment controls.
- Owner & Engineer Certification (see below).
- Soils map or soils boundary delineation with soils type callouts.
- Vicinity map
- Sediment control notes (see below).
- Sediment control plan approval block (see below).
- Site analysis, including the NPDES callout (see below).